

CLEAN VERSION OF AMENDMENTS

IN THE CLAIMS

Please amend claims 12 and 16, to read as follows:

1 12. (Amended) A method, comprising:
2 inputting a display data channel to a monitor by an inputting device;
3 driving said inputting device with a predetermined electric signal by a driving device;
4 indicating whether said display data channel of said monitor is inputted into said computer
5 and outputting a signal according to a result of said inputting by an interfacing section, said
6 interfacing section outputting the same voltage signal as an initial signal, the outputted voltage signal
7 is switched at a different time according to a result of inputting the display data channel;
8 controlling said driving device by generating said predetermined electric signal;
9 analyzing said output signal from said interfacing section; and
10 determining whether said result of said inputting said display data channel is correct.

1 16. (Amended) A method, comprising:
2 inputting a display data channel to a monitor by an inputting device;
3 driving said inputting device with a predetermined electric signal by a driving device;
4 indicating whether said display data channel of said monitor is inputted into said computer
5 and outputting a signal according to a result of said inputting by an interfacing section;
6 controlling said driving device by generating said predetermined electric signal;

- 7 analyzing said output signal from said interfacing section; and
- 8 determining whether said result of said inputting said display data channel is correct,
- 9 with said controlling and determining including a programmable logic controller,
- 10 with said programmable logic controller magnetizes a relay coil of said driving device and turns-on
- 11 a relay switch of said driving device to input said display data channel to said monitor.
-